



PATENT

ATTORNEY DOCKET NO. 44938USA5A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED

GROUP 150

DEC 10 1993

12/15/93
12/15/93
12/15/93

In re Application of

THOMAS P. HANSCHEN
DENNIS L. KRUEGER and
GREGORY P. KARP

Serial No. 07/502,330

Filed: March 30, 1990

For: SPATIALLY MODIFIED
ELASTIC LAMINATES

Group Art Unit:

1504

Examiner: J. Bell

File No. 44938USA5A

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING
MAILED WITH THE UNITED STATES POSTAL SERVICE AS
FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO: COMMISSIONER OF PATENTS AND TRADEMARKS, WASHINGTON, D.C.
20231, ON

SIGNED 12/15/93
WILLIAM J. BOND NO. 32,400

Honorable Commissioner of
Patents and Trademarks
Washington, D.C. 20231

Sir:

Kindly amend the application identified in
caption as follows.

11-8-93

15C

Bell

In the claims:

1. (Fourth Amendment) A multi-layer film laminate comprising at least one nonelastomeric skin film layer and at least one core film layer, the at least one skin film layer and the at least one core film layer together forming at least one preferential activation zone where the film laminate will preferentially elongate when stretched, wherein said at least one core film layer is substantially elastomeric, each of said core and skin layers being substantially coextensive and having relatively constant average thicknesses over both the at least one preferential activation zone and an at least one adjacent non-preferential activation zone such that, for [each] a given skin or core layer, [its] the skin or core layer thickness in one zone will be substantially the same as [its] the same skin or core layer thickness in all zones, said at least one skin